Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L25 and (structur\$ same (poi\$ same supplement\$))	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L26

Database:

Refine Search

Recall Text Clear

Search History

DATE: Tuesday, December 26, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YE	ES;	
OP = OR			
<u>L26</u>	L25 and (structur\$ same (poi\$ same supplement\$))	0	<u>L26</u>
<u>L25</u>	122 or 123 or 124	258	<u>L25</u>
DB = 0	USPT; THES=ASSIGNEE; PLUR=YES; OP=OR	•	
<u>L24</u>	(4954958 5223844 5559707 4819174 5699255 5471392 5543789 5334974 5172321 5208756 5648768)![PN]	11	<u>L24</u>
DB = I	PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L23</u>	("20040158400" "5802492" "6321158")[PN]	3	<u>L23</u>
<u>L22</u>	("20040158400" "5802492" "6321158")[URPN]	244	<u>L22</u>
DB = I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YE	ES;	
OP = OR	· ·		

<u>L21</u>	L19 or l12 or l16	3	<u>L21</u>
DB=	PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L20</u>	L19 and structur\$	1	<u>L20</u>
<u>L19</u>	20040158400	1	<u>L19</u>
DB=	USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L18</u>	20040158400	0	<u>L18</u>
<u>L17</u>	L16 and (poi\$ same supp\$)	1	<u>L17</u>
<u>L16</u>	5802492.pn.	1	<u>L16</u>
<u>L15</u>	L12 and cat\$	0	<u>L15</u>
<u>L14</u>	L12 and (poi\$ same supp\$)	1	<u>L14</u>
<u>L13</u>	L12 and (poi\$ same sup\$)	1	<u>L13</u>
<u>L12</u> .	6321158.PN.	1	<u>L12</u>
	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES;	•	
OP=OI			
<u>L11</u>	L10 and suppl\$	3	<u>L11</u>
<u>L10</u>	L7 and (sign\$ and exit\$)	11	<u>L10</u>
<u>L9</u>	L7 and (sign\$ same exit\$)	0	<u>L9</u>
<u>L8</u>	L7 and (sign\$ with exit\$)	0	<u>L8</u>
<u>L7</u>	L6 or L5	63	<u>L7</u>
<u>L6</u>	L2 and @pd<=20030204	27	<u>L6</u>
<u>L5</u>	L2 and @ad<=20030204	62	<u>L5</u>
<u>L4</u>	L2 and @ad<=02042003	0	<u>L4</u>
<u>L3</u>	L2 and @ad<=10192005	0	<u>L3</u>
<u>L2</u>	L1 and (search\$ with poi\$)	189	<u>L2</u>
L1	navigat\$ and man\$ and noi	688	1.1

END OF SEARCH HISTORY

First Hit Fwd Refs

Previous Doc Next Doc Go to Doc#

Cenerate Collection Print

L27: Entry 1 of 3

File: USPT

Nov 20, 2001

US-PAT-NO: 6321158

DOCUMENT-IDENTIFIER: US 6321158 B1

TITLE: Integrated routing/mapping information

DATE-ISSUED: November 20, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

DeLorme; David M. Yarmouth ME Gray; Keith A. Yarmouth ME Autry; Gordon Standish ME Moulton; Keith A. Portland ME

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

DeLorme Publishing Company Yarmouth ME 02

APPL-NO: 09/144836 [PALM] DATE FILED: August 31, 1998

PARENT-CASE:

CROSS REFERENCE TO RELATED PATENT APPLICATION This patent application is a continuation-in-part (CIP) of the David M. DeLorme et al U.S. patent application Ser. No. 08/661,600 filed Jun. 11, 1996, for COMPUTER AIDED ROUTING AND POSITIONING SYSTEM, now U.S. Pat. No. 5,802,492, issued Sep. 1, 1998, which is a CIP of U.S. patent application Ser. No. 08/381,214 filed Jan. 31, 1995 for COMPUTER AIDED ROUTING SYSTEM, now U.S. Pat. No. 5,559,707, issued Sep. 24, 1996, which is a CIP of the David M. DeLorme et al U.S. patent application Ser. No. 08/265,327 filed Jun. 24, 1994 for COMPUTER AIDED MAP LOCATION SYSTEM, now abandoned, and the contents of these related patent applications are incorporated herein by reference.

INT-CL-ISSUED: [07] G01C 21/30

INT-CL-CURRENT:

TYPE IPC DATE

CIPS G01 C 21/34 20060101

CIPS G01 C 21/36 20060101

CIPS G06 Q 10/00 20060101

CIPS G09 B 29/10 20060101

CIPS G08 G 1/0969 20060101

US-CL-ISSUED: 701/201; 701/209, 701/211, 340/995, 342/357.09 US-CL-CURRENT: 701/201; 340/995.16, 342/357.09, 701/209, 701/211 FIELD-OF-CLASSIFICATION-SEARCH: 701/201, 701/200, 701/202, 701/208, 701/209, 701/211, 701/210, 701/212, 701/213, 340/988, 340/990, 340/995, 342/357.06, 342/357.07, 342/357.09, 342/357.13, 342/357.1 See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

•	Search Selected	Search ALL Clear	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4819174	April 1989	Furuno et al.	701/201
4954958	September 1990	Savage et al.	701/201
5172321	December 1992	Ghaem et al.	701/201
5223844	June 1993	Mansell et al.	342/357
5334974	August 1994	Simms et al.	340/990
5471392	November 1995	Yamashita	701/200
5543789	August 1996	Behr et al.	340/995
5648768	July 1997	Bouve	340/988
5699255	December 1997	Ellis et al.	701/212

ART-UNIT: 361

PRIMARY-EXAMINER: Nguyen; Tan

ATTY-AGENT-FIRM: Atwood; Peirce Caseiro; Chris A. Scanlan; Patrick R.

ABSTRACT:

An Integrated Routing/Mapping Information System (IRMIS) links desktop personal computer cartographic applications to one or more handheld organizer, personal digital assistant (PDA) or "palmtop" devices. Such devices may be optionally equipped with, or connected to, portable Global Positioning System (GPS) or equivalent position sensing device. Desktop application facilitates user selection of areas, starts, stops, destinations, maps and/or point and/or route information. It optionally includes supplemental online information, preferably for transfer to the PDA or equivalent device. Users' options include route information, area, and route maps. Maps and related route information are configured with differential detail and levels of magnitude. Used in the field, in conjunction with GPS receiver, the PDA device is configured to display directions, text and map formats, the user's current position, heading, speed, elevation, and so forth. Audible signals identifying the next turn along the user's planned route are also provided. The user can pan across maps and zoom between two or more map scales, levels of detail, or magnitudes. The IRMIS also provides for "automatic zooming," e.g., to show greater detail or closer detail as the user approaches a destination, or to larger scale and lower resolution to show the user's overall planned route between points of interest. The IRMIS also enables the user to mark or record specific

locations and/or log actual travel routes, using GPS position information. These annotated location marks and/or "breadcrumb" or GPS log data can be saved, uploaded, displayed, or otherwise processed on the user's desktop geographic information or cartographic system. The IRMIS application and data may be distributed online and/or in tangible media in limited and advanced manipulation formats.

28 Claims, 62 Drawing figures

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs

<u>Previous Doc</u> <u>Next Doc</u> <u>Go to Doc#</u>

Generate Collection Print

L27: Entry 2 of 3

File: USPT

STATE

ME

ZIP CODE

Sep 1, 1998

COUNTRY

US-PAT-NO: <u>5802492</u>

DOCUMENT-IDENTIFIER: US 5802492 A

TITLE: Computer aided routing and positioning system

DATE-ISSUED: September 1, 1998

INVENTOR-INFORMATION:

NAME CITY

armouth ME

DeLorme; David M. Yarmouth

Gray; Keith A. Dresden

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

DeLorme Publishing Company, Inc. Yarmouth ME 02

APPL-NO: 08/661600 [PALM]
DATE FILED: June 11, 1996

PARENT-CASE:

CROSS REFERENCE TO RELATED PATENT APPLICATION This patent application is a continuation-in-part (CIP) of the David M. DeLorme et al U.S. patent application Ser. No. 08/381,214 filed Jan. 31, 1995, now U.S. Pat. No. 5,559,707 for COMPUTER AIDED ROUTING SYSTEM which is a CIP of the David M. DeLorme et al U.S. patent application Ser. No. 08/265,327 filed Jun. 24, 1994, now abandoned for COMPUTER AIDED MAP LOCATION SYSTEM and the contents of these related patent applications are incorporated herein by reference.

INT-CL-ISSUED: [06] G01C 21/00, G08G 1/123

INT-CL-CURRENT:

TYPE IPC DATE

CIPS <u>G08</u> <u>G</u> <u>1/0969</u> 20060101

CIPS <u>G06</u> <u>Q</u> <u>10/00</u> 20060101

CIPS <u>G01</u> <u>C</u> <u>21/36</u> 20060101

CIPS G01 C 21/34 20060101

CIPS G09 B 29/10 20060101

US-CL-ISSUED: 701/200; 701/201, 701/208, 701/211, 701/213, 340/990, 340/995 US-CL-CURRENT: $\underline{455/456.5}$; $\underline{340/990}$, $\underline{340/995.23}$, $\underline{340/995.24}$, $\underline{701/201}$, $\underline{701/208}$, $\underline{701/211}$, $\underline{701/213}$

FIELD-OF-CLASSIFICATION-SEARCH: 364/443, 364/444.1, 364/444.2, 364/449.2, 364/449.3, 364/449.4, 364/449.5, 364/449.6, 364/449.7, 340/990, 340/995, 340/991, 340/993, 342/357, 342/457

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5208756	May 1993	Song	364/449.1
5543789	August 1996	Behr et al.	340/995
5559707	September 1996	DeLorme et al.	364/443

ART-UNIT: 364

PRIMARY-EXAMINER: Nguyen; Tan Q.

ATTY-AGENT-FIRM: Caseiro; Chris A. Bohan; Thomas L.

ABSTRACT:

A Computer Aided Routing and Positioning System (CARPS) determines a route along selected waypoints that include a travel origin and a travel destination and intermediate waypoints therebetween. The selected waypoints may be uploaded to or downloaded from various geocoding devices that utilize the Global Positioning System (GPS). A CARPS database incorporates travel information selected from a range of multimedia sources about the transportation routes, waypoints, and geographically locatable points of interest (POIs) selected by the user along the travel route. The CARPS software permits user selection of specified POI types within a user-defined region of interest and user selection of particular POIs from the selected types within the region of interest. The transportation routes, waypoints, POIs and region of interest are identifiable in the computer by coordinate locations of a selected geographical coordinate system. The CARPS software is constructed to present a user-customized travelog for preview on the computer display of the user-defined travel route. The travel planner can preview on the computer display a multimedia travelog particularly customized for the userdefined travel route including multimedia information on the transportation routes, waypoints, and POIs selected by the user. The user can engage in an iterative trip planning process of revising the route and previewing travelogs of revised travel routes until a satisfactory travel route is determined. Hardcopies of customized travel maps of the user-defined travel route can be used in conjunction with a GPS device which has been uploaded with selected waypoint data.

50 Claims, 35 Drawing figures

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

L27: Entry 3 of 3

File: USPT

Sep 24, 1996

US-PAT-NO: 5559707

DOCUMENT-IDENTIFIER: US 5559707 A

TITLE: Computer aided routing system

DATE-ISSUED: September 24, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

DeLorme: David M.

ME

Gray; Keith A.

Dresden

Cumberland

ME

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

TYPE CODE

DeLorme Publishing Company

Freeport

02

APPL-NO: 08/381214 [PALM] DATE FILED: January 31, 1995

PARENT-CASE:

CROSS REFERENCE TO RELATED PATENT APPLICATION This patent application is a continuation-in-part (CIP) of the David M. DeLorme et al U.S. patent application Ser. No. 08/265,327 filed Jun. 24, 1994 for COMPUTER AIDED MAP LOCATION SYSTEM and the contents of this related patent application are incorporated herein by reference.

INT-CL-ISSUED: [06] G01C 21/00, G08G 1/123

INT-CL-CURRENT:

TYPE IPC

DATE

CIPS <u>G06</u> <u>Q</u> <u>10/00</u>

20060101

CIPS G01 C 21/34

CIPS G08 G 1/0969 20060101 20060101

CIPS <u>G01</u> <u>C</u> <u>21/20</u>

20060101

CIPS G09 B 29/10

20060101

US-CL-ISSUED: 364/443; 364/424.02, 364/444, 364/449, 340/990, 340/995 US-CL-CURRENT: 701/200; 340/990, 340/995.24; 701/23, 701/82

FIELD-OF-CLASSIFICATION-SEARCH: 364/443, 444, 448, 424.02, 364/449, 364/407,

342/357, 340/990, 340/995

See application file for complete search history.

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

	Search Selected	Search ALL Clear	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4926336	May 1990	Yamada	364/444
4939662	July 1990	Nimura et al.	364/449
<u>5231584</u>	July 1993	Nimura et al.	364/444
5270937	December 1993	Link et al.	364/449
5353034	October 1994	Sato et al.	342/457
5377113	December 1994	Shibazaki et al.	364/449

OTHER PUBLICATIONS

Sciso, "Five Desktop Travel Guides Help You Plan Your Vaction", PC Magazine, Nov. 1993.

Software Product Specification, "Automap Road Atlas for Window (V. 3.0.)", Automap, Inc, 1993.

User Manual of Randy Mc. Nally Trip Maker for Window.

ART-UNIT: 234

PRIMARY-EXAMINER: Teska; Kevin J.

ASSISTANT-EXAMINER: Nguyen; Tan

ATTY-AGENT-FIRM: Kane, Jr.; Daniel H. Caseiro; Chris A. Bohan; Thomas L.

ABSTRACT:

A computer aided routing system (CARS) determines a travel route between a user selected travel origin and travel destination following user selected waypoints along the way. A CARS database incorporates travel information selected from a range of multimedia sources about the transportation routes, waypoints, and geographically locatable points of interest (POIs) selected by the user along the travel route. The CARS software permits user selection of specified POI types within a user defined region of interest and user selection of particular POIs from the selected types within the region of interest. The transportation routes, waypoints, POIs and region of interest are identified in the computer by coordinate locations of a selected geographical coordinate system. The CARS software is constructed to present a user customized travelog for preview on the computer display of the user defined travel route. The travel planner can preview on the computer display a multimedia travelog particularly customized for the user defined travel route including multimedia information on the transportation routes, waypoints, and POIs selected by the user. The user can engage in an iterative trip planning process of revising the route and previewing travelogs of revised travel routes until a satisfactory travel route is determined.

59 Claims, 35 Drawing figures

Previous Doc Next Doc Go to Doc#

PALM Intranet		
Application	Submit	
DS Flag Clearance fo		

	~	-			ĕ
	"*I	DS	1	138	1
ln	fo:	LW	ati	ON	₹
·					ä

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2006-10-26	39	Y	2006-12-26 08:59:20.0	CNguyen1
M844	2004-02-03	10	Y	2004-06-04 11:26:01.0	eburns
Update					